XP-002201231

AN - 1994-221297 [27]

A - [001] 017 04- 143 308 310 415 435 443 450 477 57& 575 592 593 597 598 599 602 604 608 623 627 654 694 721

AP - JP19920312239 19921120; [Previous Publ. JP6155688]; JP19920312239 19921120

CPY - DAFO

DC - A23 L03 P73 T03

FS - CPI;GMPI;EPI

IC - B29C55/12; B29K67/00; B29L7/00; B29L9/00; B32B27/20; B32B27/36; G11B5/704; G11B5/733

KS - 0231 1288 2216 2218 2220 2513 2649 2651 2657 2658 2661 2667 2726 2742 3234

MC - A05-E01D2 A08-R01 A11-B07A A12-E08A A12-S06C L03-B05L1 - T03-A01B1

PA - (DAFO) DIAFOIL HOECHST KK

PN - JP3275971B2 B2 20020422 DW200234 B32B27/36 009pp - JP6155688 A 19940603 DW199427 B32B27/36 009pp

PR - JP19920312239 19921120

XA - C1994-100977

XIC - B29C-055/12; B29K-067/00; B29L-007/00; B29L-009/00; B32B-027/20; B32B-027/36; G11B-005/704; G11B-005/733

XP - N1994-174749

- AB J06155688 Outermost layer of a coextruded laminated polyester film consist of a polyester layer of m.pt 240 deg.C or less including 0.1-20% of monodisperse particles having a mean particle dia. (d50) of 0.05- 1.5 microns and a particle dia. distribution value of 1.5 or less.
 - Ratio of the thickness (t) of the outermost layer to the mean particle dia. (d50) of the monodisperse particles of the outermost layer (d50/t) is 0.8-10; and the mean crystalline index of the total film is 20% or over.
 - USE/ADVANTAGE Esp. for base film of magnetic recording medium.
 Laminated polyester film has many projections on the surface, having good slip characteristics and wear resistance.

- (Dwg.1/2)

IW - LAMINATE POLYESTER FILM BASE FILM MAGNETIC RECORD MEDIUM OUTER LAYER LAMINATE POLYESTER FILM POLYESTER LAYER PARTICLE SPECIFIED PARAMETER

IKW - LAMINATE POLYESTER FILM BASE FILM MAGNETIC RECORD MEDIUM OUTER LAYER LAMINATE POLYESTER FILM POLYESTER LAYER PARTICLE SPECIFIED PARAMETER

NC - 001

OPD - 1992-11-20

ORD - 1994-06-03

PAW - (DAFO) DIAFOIL HOECHST KK

TI - Laminated polyester film esp. for base film of magnetic recording medium - where outermost layer of coextruded laminated ester] film is ester] layer which includes monodisperse particles of specified parameters

A01 - [001] 017; P0839-R F41 D01 D63; S9999 S1285-R;

- [002] 017; ND01; Q9999 Q7818-R; Q9999 Q8877-R Q8855; B9999 B5287 B5276; B9999 B5367 B5276; B9999 B5378 B5276; K9449; N9999 N5981 N5970; K9574 K9483; K9676-R; B9999 B5607 B5572;

B9999 B4795 B4773 B4740; - [003] 017; A999 A237; S9999 S1456-R; B9999 B5209 B5185 B4740; B9999 B5185-R B4740;